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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

What is claimed is:

1. (Currently amended) A method of distinguishing oil based drilling fluid from subterranean formation fluid hydrocarbons during nuclear magnetic resonance testing while drilling a borehole in the subterranean formation, said method comprising:

drilling a borehole in a subterranean formation using oil based drilling fluid;

during the drilling, adding paramagnetic species to the drilling fluid, wherein said paramagnetic species comprises Fe³⁺, Mn²⁺, Ni²⁺, and Cu²⁺, Gd³⁺, tetramethylpiperdinenyl-1oxyl ions or combinations thereof;

and circulating the drilling fluid containing the paramagnetic species in the borehole prior to said testing, wherein the testing comprises logging the borehole, and taking nuclear magnetic resonance measurements of the subterranean formation during the logging, and identifying the shift in the NMR response that distinguishes the drilling fluid from formation fluid

hydrocarbons.

Canceled. 2.-7.

8. (Currently amended) A method of detecting hydrocarbon-bearing zones in a formation penetrated by a borehole drilled with oil-based drilling fluid, said method comprising:

adding paramagnetic species to said drilling fluid prior to or during the drilling of said borehole, wherein said paramagnetic species comprises Fe³⁺, Mn²⁺, Ni²⁺, and Cu²⁺, Gd³⁺, tetramethylpiperdinenyl-1-oxyl ions or combinations thereof;

circulating said fluid comprising the paramagnetic species in said borehole; and following such circulation of said fluid, acquiring nuclear magnetic resonance

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measurements of at least a portion of the formation through said borehole for analyzing the

nuclear magnetic resonance spectra from said measurements in determining whether said portion

of the formation contains a hydrocarbon bearing zone, by identifying the shift in the NMR

response that distinguishes the drilling fluid from formation fluid hydrocarbons.

9. (Previously presented) The method of claim 8 wherein said nuclear magnetic resonance

measurements are taken during logging-while-drilling operations.

10. (Currently amended) The method of claim 8 further comprising taking at least one core

sample from the region of said formation at which the nuclear magnetic resonance measurements

were taken for analyzing said sample in determining whether said region of the formation

contains a hydrocarbon bearing zone, using nuclear magnetic resonance and identifying the shift

in the NMR response that distinguishes the drilling fluid from formation fluid hydrocarbons.

11. (Currently amended) A method of detecting or identifying characteristics of

hydrocarbons in the formation surrounding a borehole drilled with oil-based drilling fluid, said

method comprising:

adding paramagnetic species to said drilling fluid prior to or during use of the drilling

fluid in the drilling of said borehole, wherein said paramagnetic species comprises Fe³⁺, Mn²⁺,

Ni²⁺, and Cu²⁺, Gd³⁺, tetramethylpiperdinenyl-1-oxyl ions or combinations thereof:

circulating said fluid containing the paramagnetic species in said borehole while drilling

the borehole; and

following such circulation of said fluid, acquiring nuclear magnetic resonance

measurements of at least a portion of the formation surrounding the portion of the borehole

penetrating the formation drilled using the drilling fluid containing the paramagnetic species, for

analyzing the nuclear magnetic resonance measurements to detect or identify characteristics of

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hydrocarbons in the formation, including identifying the shift in the NMR response that

distinguishes the drilling fluid from formation fluid hydrocarbons.

12. (Previously presented) The method of claim 11 wherein said nuclear magnetic resonance

measurements are taken during logging-while-drilling operations.

13. (Currently amended) The method of claim 11 further comprising taking at least one core

sample from the region of said formation at which the nuclear magnetic resonance measurements

were taken for analyzing in detecting or identifying characteristics of hydrocarbons in the

formation, including identifying the shift in the NMR response that distinguishes the drilling

fluid from formation fluid hydrocarbons.

14. (Currently amended) A process of analyzing the fluid composition of a subterranean

formation near a borehole drilled with oil-based fluid, said process comprising adding oil soluble

or oil solubilized paramagnetic species to said oil-based fluid prior to or during said drilling of

the borehole and detecting any filtrate of said drilling fluid containing the paramagnetic species

in said formation using nuclear magnetic resonance, wherein said paramagnetic species

comprises Fe³⁺, Mn²⁺, Cu²⁺, Gd³⁺, tetramethylpiperdinenyl-1-oxyl ions, or combinations thereof,

and the shift in the NMR response that distinguishes the drilling fluid from formation fluid

hydrocarbons is identified.

15.-16. Canceled.

17. (Original) The process of claim 14 wherein said analysis is conducted in the laboratory

on cores of the formation sampled after said drilling with fluid to which said paramagnetic

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species were added.

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18. (Original) The process of claim 14 wherein said analysis is conducted using

measurements taken with a nuclear magnetic resonance tool in said borehole after said drilling

with fluid to which said paramagnetic species were added.

19.-31. Canceled.

32. (Currently amended) A method of drilling a borehole in a subterranean formation, said

method comprising: the step of providing an oil-based drilling fluid comprising paramagnetic

species comprising transition metals, rare earth metals, persistent organic radicals, or

combinations thereof, having paramagnetic character for use in drilling the borehole; and the step

of drilling said borehole using said drilling fluid, wherein the paramagnetic species in said

drilling fluid are oil soluble or oil solubilized and comprise Fe³⁺, Mn²⁺, Ni²⁺, and Cu²⁺, Gd³⁺,

tetramethylpiperdinenyl-1-oxyl ions or combinations thereof, and further comprising the step of

logging the formation using a wireline nuclear magnetic resonance tool in said borehole and the

step of using the logs from said logging to analyze the formation fluids, thereby identifying the

shift in the NMR response that distinguishes the drilling fluid from formation fluid

hydrocarbons, and thus detecting hydrocarbon bearing zones in the subterranean formation.

33.-36. Canceled.

37. (Currently amended) The method of claim 32 A method of drilling a borehole in a

subterranean formation, said method comprising: the step of providing an oil-based drilling fluid

comprising paramagnetic species comprising transition metals, rare earth metals, persistent

organic radicals, or combinations thereof, having paramagnetic character for use in drilling the

borehole; and the step of drilling the borehole using the drilling fluid, wherein the paramagnetic

species in the drilling fluid are oil soluble or oil solubilized, and further comprising the step of

taking core samples from said formation and the step of testing the core samples using nuclear

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magnetic resonance to analyze the formation fluids, thereby identifying the shift in the NMR

response that distinguishes the drilling fluid from formation fluid hydrocarbons, and thus

detecting hydrocarbon bearing zones in the subterranean formation.

38-45. Canceled

46. (New) The method of claim 1 wherein the paramagnetic species is added to the drilling

fluid before the borehole is drilled through the point of the formation to be tested.

47. (New) The method of claim 1 wherein the paramagnetic species is added to the drilling

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fluid at least about 200 feet before the point of the formation for testing is drilled.

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